

ABSTRACT

Graphical information having a full extent not displayable at once on a low-resolution display of a hand-held electronic device is displayed over a limited extent thereof at a variable resolution less than or equal to the highest resolution inherently available within the graphical information. The varying portion of the full image to be displayed is selected by a user windowing signal actuated by a user input device such as a button, roller, joystick or by simply moving the hand-held electronic device in space and having that movement sensed by a sensor such as an accelerometer.